Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A broadcast program retrieval apparatus system for retrieving a desired broadcast program among a plurality of broadcast programs, comprising:

a data server having including a database configured to receive and store for storing broadcast program information, and a at least one function for searching the broadcast program information stored in the database, which includes at least one program retrieval identification code and other information related to broadcast programs; and

a user server for storing the same information as configured to receive and store the broadcast program information stored in said data server, said user server operating to send to the data server at least one content keyword for searching the broadcast program information for having a function for selecting a the desired broadcast program, from the stored broadcast program information; said user server operating to receive from the data server a select number of program retrieval identification codes related to said at least one content keyword as a result of the searching by the data server,

wherein the select number of program retrieval identification codes received from the data server enables said user server to retrieve a select number of searches the broadcast program information stored in the user server, said data server using a content keyword, and selects and allows the user server to select the desired broadcast program from among said plurality of broadcast programs based on program retrieval identification codes retrieved and extracted by

01

2 00191710

the content keyword using the retrieved select number of broadcast program information.

2. (Currently Amended) A broadcast program retrieval apparatus system according to Claim 1, wherein further comprising

a communication link configured to connect said data server and said user server-are connected via a communication link.

- 3. (Currently Amended) A broadcast program retrieval apparatus-system according to Claim 1, wherein the content-said at least one content keyword includes an element of content forming each broadcast program.
- 4. (Currently Amended) A broadcast program retrieval apparatus system according to Claim 1, wherein the program retrieval identification codes are included in an event identification region of an event information table appended to each broadcast program.
 - 5. (Canceled)
- 6. (Currently Amended) A broadcast program retrieval apparatus system according to Claim 1, wherein the broadcast program information includes electronic program guide (EPG) information.
 - 7. (New) A broadcast program retrieval system according to claim 1, wherein each of

3

00191710

said at least one program retrieval identification code is assigned a different identification number even when a first broadcast program identified by a first program retrieval identification code is a rebroadcast of a second broadcast program, such that the second program broadcast program is assigned a second program retrieval identification code.

8. (New) A broadcast program retrieval system according to claim 1, further comprising: a keyword database in the data server, said keyword database including a plurality of keywords used to match said at least one content keyword received from the user server.

9. (New) A broadcast program retrieval method for retrieving a desired broadcast program among a plurality of broadcast programs, comprising:

configuring a user server to receive and store broadcast program information, which includes at least one program retrieval identification code and other information related to said plurality of broadcast programs;

configuring a data server to receive and store the broadcast program information; transmitting from the user server to the data server at least one keyword; searching the broadcast program information in the data server using at least one searching function;

transmitting from the data server to the user server a select number of program retrieval identification codes related to said at least one keyword;

retrieving a select number of broadcast program information stored in the user server using the select number of program retrieval identification codes received from the data server;

4 00191710

PATENT Appl. No. 09/672,154 Attorney Docket No. 450100-02733

and

selecting the desired broadcast program from among the plurality of broadcast programs.

10. (New) A broadcast program retrieval method according to claim 9, wherein each of said at least one program retrieval identification code is assigned a different identification number even when a first broadcast program identified by a first program retrieval identification code is a rebroadcast of a second broadcast program, such that the second program broadcast program is assigned a second program retrieval identification code.

11. (New) A broadcast program retrieval method according to claim 9, further comprising:

configuring a keyword database in the data server, said keyword database including a plurality of keywords; and

using said plurality of keywords to match said at least one content keyword received from the user server.

12. (New) A broadcast program retrieval method according to claim 11, further comprising:

processing and storing in the keyword database any changes made to said other information related to said plurality of broadcast programs.

13. (New) A broadcast program retrieval method according to claim 12, wherein said

cont

PATENT Appl. No. 09/672,154 Attorney Docket No. 450100-02733

other information related to said plurality of broadcast programs includes a list of performers appearing on each of said plurality of broadcast programs.

14. (New) A broadcast program retrieval method according to claim 9, further comprising:

selecting an appropriate function from said at least one searching function, wherein said appropriate function satisfies user preferences reflected in said at least one content keyword.